After Final Office Action of November 5, 2008

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1 (Currently Amended) A system computer implemented method for facilitating

the purchase of telecommunication services, the system method comprising:

a server in communication with a plurality of buyer terminals and a plurality of seller

terminals,

wherein said server performs a method stored in a storage medium and executed by one

or more processors, comprising:

storing in memory information associated with one or more of a plurality of

telecommunication service providers, the information being used to determine

one or more responses to a request to purchase at least one telecommunication

service, each of the one or more responses being associated with at least one of

the plurality of telecommunication service providers and each of the one or more

responses being further associated with a related cost for the at least one

telecommunication service and an indication associated with the seller controlled

geographic footprint wherein the telecommunication service is available;

establishing a session over a network for considering the purchase of the at least one

telecommunication service:

Application No. 09/425,739 Docket No.: 026624.0104PTUS

Amendment dated May 5, 2009
After Final Office Action of November 5, 2008

And Final Office Action of November 3, 2008

receiving the request at a computer on the network, wherein the request is received after

the information associated with one or more of a plurality of  $\underline{\text{telecommunication}}$ 

service providers is stored;

determining the at least one response in response to the received request based at least

upon the indication associated with the seller controlled geographical footprint;

and

preventing a requester from accepting the identified response after the session is

terminated.

(Currently Amended) The method system of claim 1, further comprising:

terminating the session.

(Canceled)

(Currently Amended) The method system of claim 1, further comprising:

permitting access by telecommunication service providers to the stored information

during the session.

5. (Currently Amended) The method system of claim 1, further comprising:

denying access by the telecommunication service providers to the stored information

during the session.

6. (Currently Amended) The method system of claim 1, further comprising:

Application No. 09/425,739 Docket No.: 026624.0104PTUS
Amendment dated May 5, 2009

After Final Office Action of November 5, 2008

denying access by a telecommunication service provider, during the session, to the stored

information, wherein the response to which access is denied is the same as the at least one

response.

7. (Currently Amended) The method system of claim 1, further comprising:

permitting each telecommunication service provider to modify the stored information to

reflect changes in the at least one telecommunication service provided by the service provider.

8. (Currently Amended) A system for provisioning telecommunication service,

comprising:

a database containing a set of responses to purchase requests for telecommunication

services, each response reflecting at least one telecommunication service offering

associated with a telecommunication service provider, a related cost for the

telecommunication service offering, and an indication associated with the seller

controlled geographic footprint wherein the telecommunication service is

available, each response being determined based at least upon the indication

associated with the seller controlled geographical footprint;

a computer in communication with a network and the database comprising a set of

instructions, stored in a tangible medium and executed by one or more processors,

performs a method comprising the steps of:

(i) receiving a purchase request on behalf of a buyer including information

indicating a requested telecommunication service for at least one

consumer,

Application No. 09/425,739 Docket No.: 026624.0104PTUS
Amendment dated May 5, 2009

After Final Office Action of November 5, 2008

(ii) accessing the stored set of responses to purchase requests for at least one

response reflecting at least one telecommunication service offering

capable of satisfying the requested telecommunication service for the at

least one consumer,

(iii) receiving an acceptance to the response during the session; and

(iv) preventing the acceptance to the response after the session is terminated.

9. (Currently Amended) A system computer implemented method for purchasing

telecommunication services during a session, the system method comprising:

a server in communication with a plurality of buyer terminals and a plurality of seller

terminals,

wherein said server performs a method stored in a storage medium and executed by one

or more processors, comprising:

storing a set of responses in memory to purchase requests for telecommunication

services, each response reflecting at least one telecommunication service offering

associated with a telecommunication service provider, a related cost for the

telecommunication service offering, and an indication associated with the seller

controlled geographic footprint wherein the telecommunication service is

available, each response being determined based at least upon the indication

associated with the seller controlled geographical footprint:

receiving a purchase request at a computer on a network during the session including

information indicating a requested telecommunication service;

Application No. 09/425,739 Docket No.: 026624.0104PTUS
Amendment dated May 5, 2009

After Final Office Action of November 5, 2008

accessing the stored set of responses to purchase requests during the session for at least

one response reflecting at least one telecommunication service offering capable of

satisfying the requested telecommunication service;

permitting a requestor to accept the at least one response during the session;

preventing the requestor from accepting the at least one response after the session is

terminated; and

preventing the telecommunication service provider from modifying the set of responses

during the session.